## DEPARTMENT OF ENVIRONMENTAL QUALITY

## NOTICE OF PUBLIC MEETING AND PUBLIC COMMENT

The Department of Environmental Quality (DEQ) and the Department of Conservation and Recreation (DCR) seek written and oral comments from interested persons on the development of Total Maximum Daily Loads (TMDLs) to address impairments in the following seven watersheds: Broad Run, South Run, Kettle Run, Occoquan River (below Lake Jackson), Little Bull Run, Bull Run, and Popes Head Creek. The subject stream segments, all in the Occoquan Basin, are identified in Virginia's 2004 305(b)/303(d) Report on Impaired Waters as impaired due to exceedances of the State's water quality criterion for fecal coliform bacteria. South Run, Bull Run, and Popes Head Creek are also listed as impaired due to violations of the general standard for state waters. (Please note that the Occoquan Reservoir is NOT impaired for bacteria or any other drinking water standard.)

Section 303(d) of the Clean Water Act and §62.1-44.19:7.C of the Code of Virginia require DEQ to develop TMDLs for pollutants responsible for each impaired water contained in Virginia's 303(d) list.

The impaired stream segments are located in Fairfax, Fauquier, and Prince William counties, and their location is set forth in the table below.

Occoquan Streams Impairments for TMDL Development										
Stream	County/City	Length	Impairment	Upstream	Downstream	Road				
		(mi.)				crossing				
Broad Run	Prince William	7.26	Bacteria	Confluence of Rocky Branch	Confluence of Cannon	Rte. 28				
					Branch					
Broad Run	Prince William	1.51	Bacteria	Confluence of an unnamed	Start of Lake Manassas	Rte. 29/211				
				tributary to Broad Run						
Broad Run	Prince William	1.06	Bacteria	Confluence with Mill Run	Confluence with Trapp	Rte. 628				
					Run					
Kettle Run	Prince William	7.59	Bacteria	Confluence of an unnamed	Confluence with Broad	Rte. 619				
				tributary to Kettle Run	Run					

South Run	Fauquier,	2.34	Bacteria,	Downstream of Lake Brittle	Confluence with Lake	Rte. 215
	Prince William		benthic		Manassas	
Occoquan River	Prince William	1.61	Bacteria	Downstream of Lake Jackson	Confluence of Purcell	Rte. 234
					Branch	
Little Bull Run	Prince William	3.03	Bacteria	Confluence with Catharpin	Confluence with Lick	Rte. 705
				Creek	Branch	
Bull Run	Prince William,	4.8	Bacteria,	Confluence of Cub Run to	Confluence with Popes	Rte.28
	Fairfax		benthic	Bull Run	Head Creek	
Popes Head	Fairfax	4.92	Bacteria,	Confluence of Piney Branch	Confluence with Bull Run	Rte. 645
Creek			benthic			

The second public meeting on the development of the Occoquan Basin Streams TMDLs will be held on **Wednesday, December 14 at 7:00 p.m.** in the Richard Frank Room at the Sully District Governmental Center, 4900 Stonecroft Blvd., Chantilly, VA.

The public comment period for this phase of the TMDL study will begin on December 14, 2005, and end on January 13, 2005. Fact Sheets on the development of the TMDLs for the impairments referenced above are available upon request, or at http://www.deq.virginia.gov/tmdl/. Questions or information requests should be addressed to Bryant Thomas. Written comments should include the name, address, and telephone number of the person submitting the comments and should be sent to Mr. Bryant Thomas, Department of Environmental Quality Northern Regional Office, 13901 Crown Court, Woodbridge, Virginia, 22193, telephone (703) 583-3843, Fax (703) 583-3841, or e-mail bhthomas@deq.virginia.gov.